

positioned over and contiguous with said sensor layer and a conductive layer positioned over and contiguous with said insulative layer, wherein said conductive object comprises one of a finger of a user and a tip of a stylus applied to the surface of said conductive layer, wherein said touch pad module when used in conjunction with said electronic device can analyze capacitive measurements emanated from said module to enable said device to distinguish finger and stylus contact with said conductive layer.

01.1.348

14. A touch pad module to implement user input functions to an electronic device, said touch pad module comprising a sensor layer having a length and width for detecting position of a conductive object in contact with said touch pad module, an insulative layer positioned over and contiguous with said sensor layer and a conductive layer positioned over and contiguous with said insulative layer, wherein said conductive layer is of a resistance as to expand a small contact area of a tip of a conductive stylus into an image of suitable size for position measurement.

199

15. A touch pad module to implement user input functions to an electronic device, said touch pad module comprising a sensor layer having a length and width for detecting position of a conductive object in contact with said touch pad module, an insulative layer

1910

positioned over and contiguous with said sensor layer and a conductive layer positioned over and contiguous with said insulative layer, wherein said conductive layer comprises a sheet of plastic embedded with conductive carbon.

---